

A background image showing a small, white, cube-shaped satellite (CubeSat) in space. The satellite is positioned on the left side of the frame. The background is a dark, starry space with a view of the Earth's horizon on the right and a lunar surface with craters in the foreground.

# Compact Full-Field Ion Detector System for CubeSat Science beyond LEO

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The Next Frontier: CubeSats for Deep Space  
**3rd International Workshop on LunarCubes**

November 13-15, 2013 – Palo Alto, CA



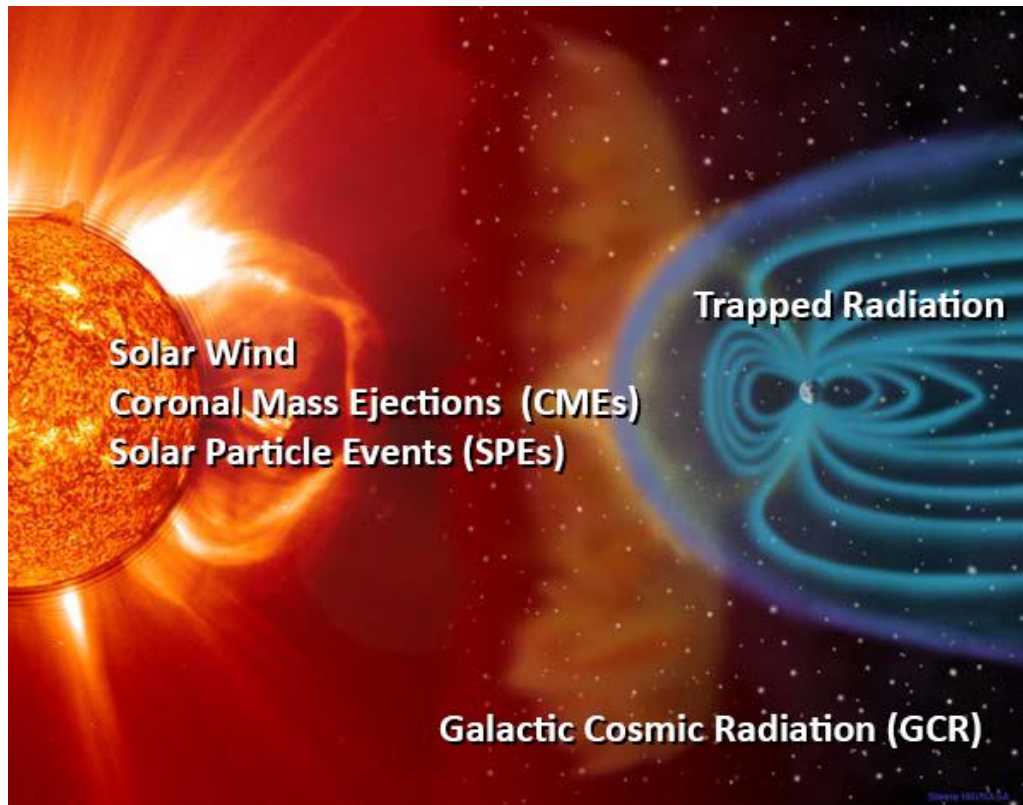
# Outline

- Space Radiation Environment in Deep Space
  - Planetary Effects of Space Radiation
  - Background: Detector Systems in Flight
  - Technology Challenges and Solutions
- GRC Technology Research & Development
  - Application Concept System
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# Space Radiation Environment in Deep Space

- Outside the Magnetosphere, the space environment contains a variety of sources of radiation that affects spacecraft as well as planets, moons and asteroids:



- Solar Wind
  - Stream of  $H^+$ ,  $He^+$  from Sun
  - $\sim 1$  keV/u peak
  - $\sim 3 \times 10^8$  particles/cm<sup>2</sup>/sec @ 1 AU
- Coronal Mass Ejections (CMEs)
  - Pulses of  $H^+$ ,  $He^+$
  - $\sim 30$  keV/u peak
  - $\sim 1 \times 10^9$  particles/cm<sup>2</sup>/sec @ 1 AU
- Solar Particle Events (SPE)
  - Pulses of  $H^+$ ,  $He^+$
  - $\sim 100$  MeV/u peak
  - $\sim 3 \times 10^4$  particles/cm<sup>2</sup>/sec @ 1 AU
- Galactic Cosmic Radiation (GCR)
  - Stream of  $H^+$  to  $Fe^+$  ( $Z=1 \rightarrow 26$ )
  - $\sim 300$  MeV/u broad peak
  - $\sim 0.1/u^2$  particles/cm<sup>2</sup>/sec



# Planetary Effects of Space Radiation

- Dynamic changes in planetary magnetospheres
  - Higher the flux, mass and energy, the more penetrating the radiation through the magnetic field to the planetary body
  - CMEs biggest affect on magnetospheres, but even GCR is not minor (4%-8%)
  - Penetrating radiation will modify planetary surfaces and atmospheres
- In Earth atmosphere, heavy GCR ions linked to
  - Aerosol production
  - Unstable isotope production as well as ozone depletion
  - Lightning triggers
  - Lower-troposphere cloudiness and long-term climate change
- Elsewhere, GCR ions linked to
  - Neutron generation in Martian atmosphere
  - Space weathering of moons, asteroids and spacecraft surfaces
- Direct measurements in-situ lacking.... Models abound



# Background: Sampling of Space Radiation Detector Systems in Flight

| Detector System         | Originator                                       | Platform/Date                  | Detectors  | Use   |
|-------------------------|--|--------------------------------|--|---|
| IVCPDS/EVCPDS<br>/MARIE | JSC (SwRI is current<br>keeper of this heritage) | ISS/2000<br>Mars Odyssey/2002  | Si, 1mm thick, 1x1 cm<br>square anode  | Low-to-Mid energy<br>ions: LET, trigger   |
|                         |  |                                | Si, 300 $\mu$ m thick, 24x24<br>array of 1 mm <sup>2</sup> diodes                | Low-to-Mid energy<br>ions: LET, position<br>tracking                              |
|                         |  |                                | Si(Li), 5 mm thick, 2.5<br>mm dia.   | Mid-to-High energy<br>ions (low LET)  |
|                         |  |                                | 5 cm dia. PMT w/ 1 cm<br>thick glass disk<br>Cherenkov Detector                  | High energy ions (200-<br>500 MeV/amu)  |
| CRaTER                  | BU/MIT/SwRI                                      | LRO/2005                       | Pairs of 140 $\mu$ m and<br>1mm thick Si detectors<br>35mm diameter              | Sort heavy ions from<br>zenith, compare from<br>surface (bi-directional)          |
| RAD                     | SwRI/JPL   | Curiosity/2011                 | Si detectors; avalanche<br>photodiodes w/ CsI,<br>"Bicron" 432<br>scintillators  | General dose<br>measurement: Neutron,<br>gamma, proton, alpha                     |
| PEPSSI<br>/JEDI         | APL  | New Horizons/2006<br>JUNO/2011 | Segmented TOF<br>detector w/ solid state<br>detectors and<br>multichannel plates | < 1 MeV ions, electrons;<br>10 years for<br>development to flight<br>(TRL 3 to 6) |



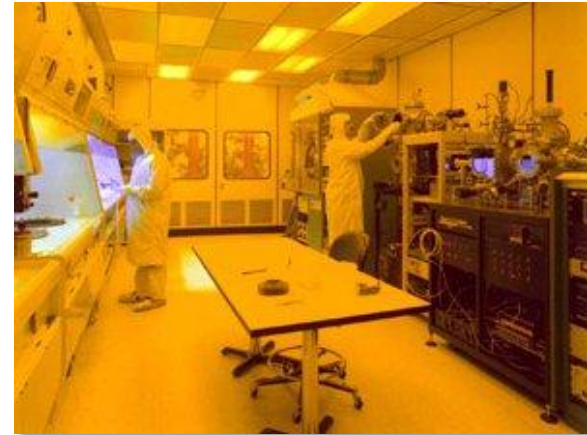
# Technology Challenges and Solutions

- Goal is to develop a radiation detector system to fly on small satellite platforms (such as CubeSats) to reduce cost, development time of missions
  - Design point: 1U CubeSat volume, mass for detector system (10 cm x 10 cm x 10 cm, 1 kg)
- CubeSats currently flown LEO applications, but future is in Deep Space
  - High radiation particle influx from multiple directions (spherical  $4\pi$  solid angle)
- Current radiation detector technologies need temperature compensation
  - CubeSat platform size, power limits instrumentation systems
  - More complex systems require new technology
- Solution is the development of new robust, low power, thermally stable solid state radiation detector technology for omni-directional measurements in a compact space radiation detector system
  - Wide band gap semiconductors, micro-optics technologies

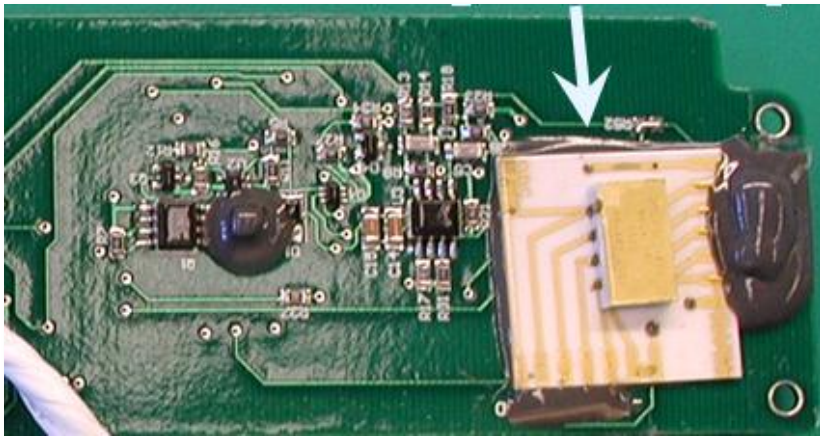


# GRC Advanced Radiation Detector Technology Research and Development

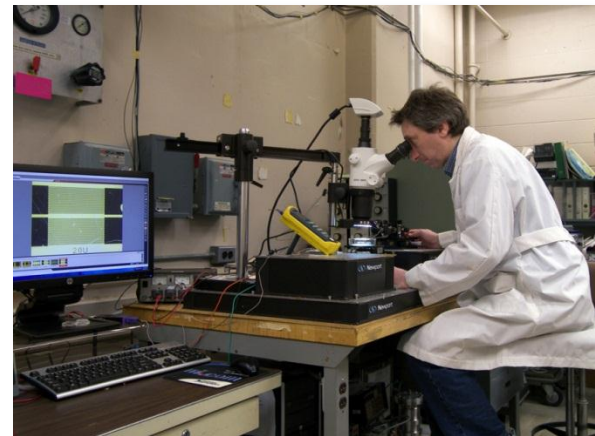
- GRC Expertise and Facilities in:
  - Harsh Environment Thin Films
  - SiC Devices & Harsh Environment Packaging
  - Micro-Optics
  - Space-Based Instrumentation
- These strengths are combined into an in-house Radiation Instrumentation Research effort



**In-House Microsystems Fabrication**



**MISSE 7 SiC JFET & Ceramic Packaging (arrow)  
on a Rad-Hard Electronics Board for ISS flight**



**Thin Film Characterization**

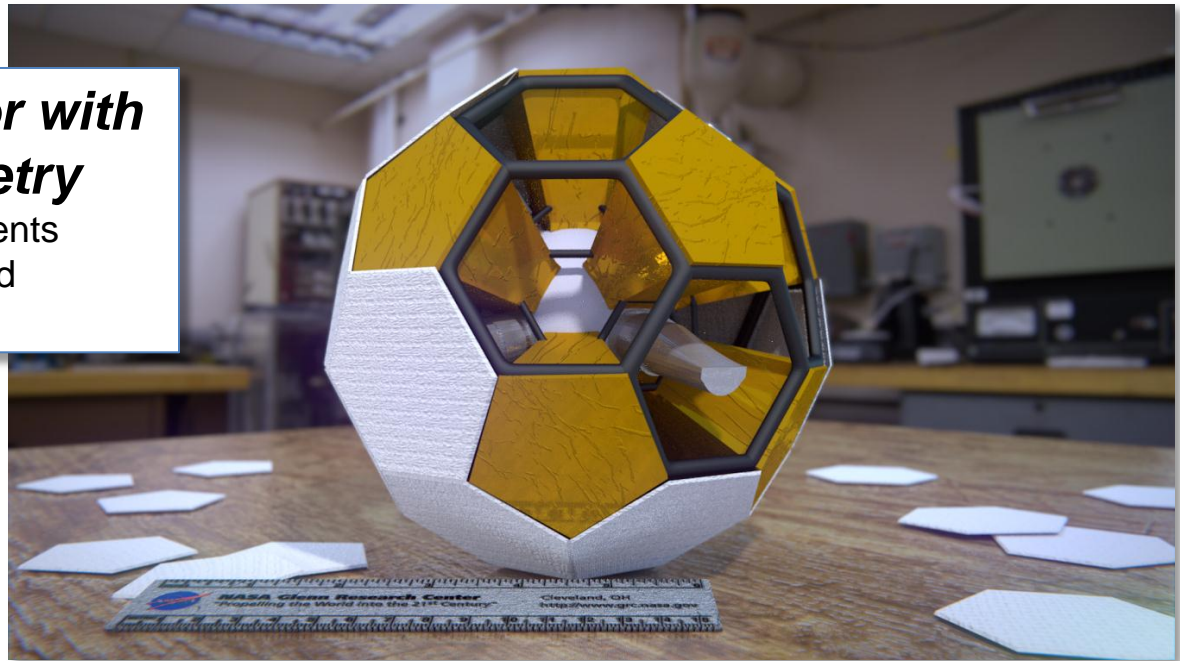
# Application Concept: Compact Full-Field Ion Detector System (CFIDS)

- Mapping of heavy ions  $> 100 \text{ MeV/amu}$ 
  - Integrated system with solid-state Cherenkov detector and large area detectors in surrounding wedges
- High radiation flux rates for 10+ year missions
  - Precision rad-hard, thermally stable wide band gap detectors used
- Low noise, multi-directional measurements at single locations
  - Compact, spherical detector system

## ***Space radiation detector with spherical geometry***

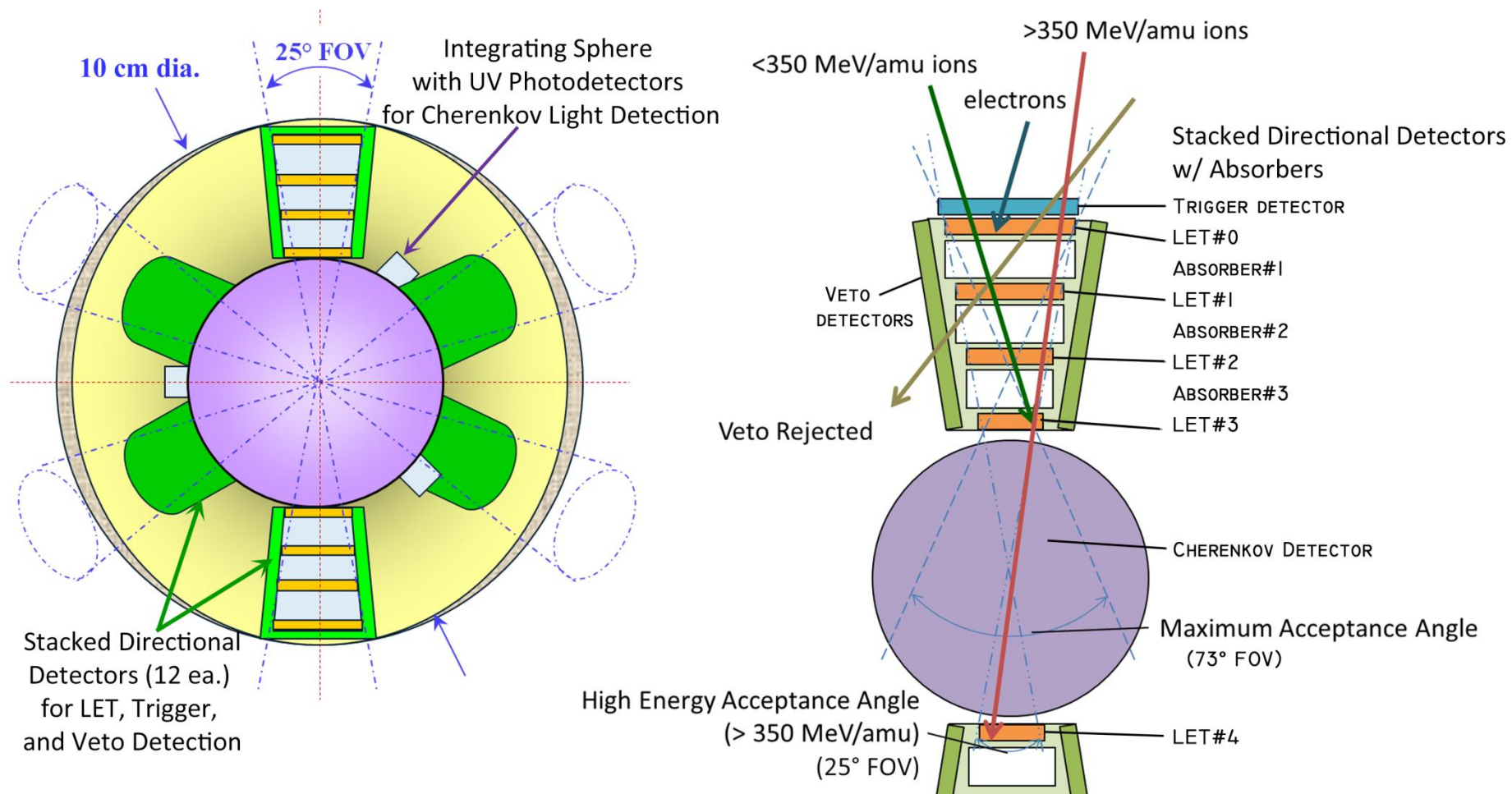
- Technology covered by U.S. Patents 7,872,750 (January 18, 2011) and 8,159,669 (April 17, 2012)

**Concept illustration of the CFIDS detector assembly (cables, electronics not shown)**





# Application Concept: Compact Full-Field Ion Detector System (CFIDS)



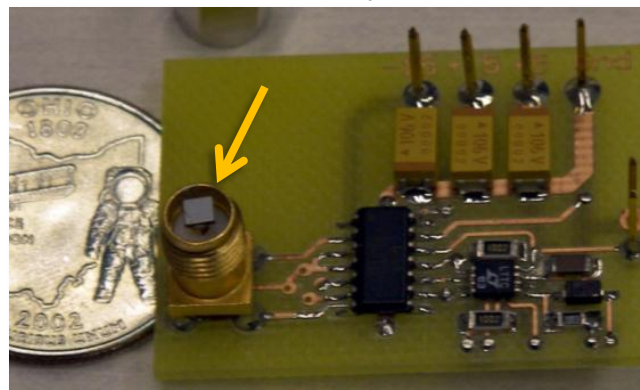
- CFIDS comprised of a spherical Cherenkov detector surrounded by stacked LET detectors with absorbers, Trigger and Veto detectors

# GRC Advanced Radiation Detector Technology R&D Timeline

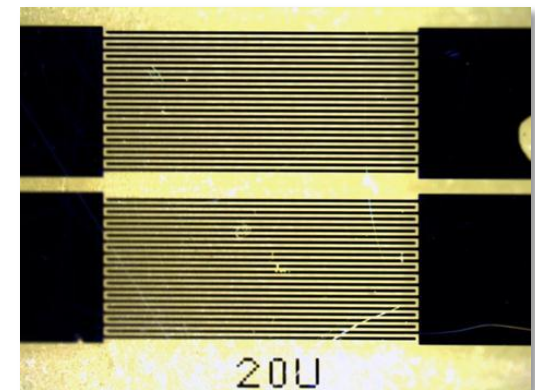
- AEVA Power, Communications, Avionics, Informatics (2005-2007)
  - Study of SiC radiation detectors
- ETDP/D Life Support & Habitation Systems/Radiation Protection (2009-2011), AES Radiation Protection (2012)
  - Demonstration of dosimeter based on SiC diode detector element
- OCT/STMD Center Innovation Fund (three 10-week efforts)
  - Design and fabrication of Proof-of-Concept ZnO Detector for UV Cherenkov light detection (2011, 2012) (patent pend.)
  - Low-Power Scintillator Detector study (2013)



**AEVA SiC Radiation Detector**



**ETDP dosimeter based on AEVA SiC diode detector element (arrow)**



**OCT ZnO UV Detector  
(20  $\mu$ m electrode spacing)**



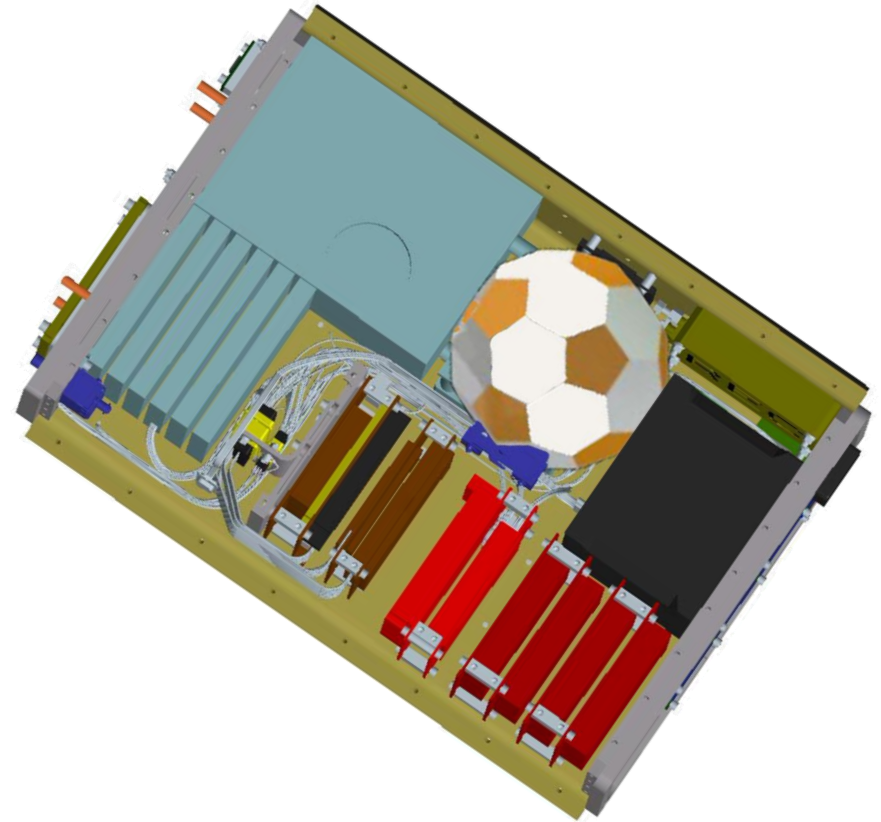
# Advantages of WBG Detectors: Lower Power and More Robust

| Detector                                 | Active Area         | Mass  | Volume               | Voltage | Dark Current | Minimum Power Draw | Amplitude Signal to Noise | Maximum Operating Temperature | Temperature Sensitivity of Dark Current |
|--|---------------------|-------|----------------------|---------|--------------|--------------------|---------------------------|-------------------------------|---|
| <b><u>Cherenkov Detector:</u></b>        |                     |       |                      |         |              |                    |                           |                               |   |
| SOA: PMT                                 | 20 cm <sup>2</sup>  | 170 g | 180 cm <sup>3</sup>  | 1000 V  | 5 nA         | 5 μW               | 4x10 <sup>5</sup>         | 50°C                          | 0.2%/°C                                 |
| Proposed: ZnO                            | 2 mm <sup>2</sup>   | 11 g  | 0.80 cm <sup>3</sup> | 10 V    | 5 nA         | 0.05 μW            | 2x10 <sup>4</sup>         | 125°C                         | 0.05%/°C                                |
| <b><u>LET:</u></b>                       |                     |       |                      |         |              |                    |                           |                               |   |
| SOA: Si PIN                              | 1 cm <sup>2</sup>   | 0.5 g | 185 mm <sup>3</sup>  | 100 V   | 5 nA         | 0.5 μW             | 1x10 <sup>5</sup>         | 60°C                          | 20%/°C                                  |
| SOA: Si(Li)                              | 30 cm <sup>2</sup>  | 35 g  | 15 cm <sup>3</sup>   | 300 V   | 5 μA         | 1.5 mW             | 8x10 <sup>3</sup>         | 60°C                          | 30%/°C                                  |
| Proposed: SiC                            | 1 cm <sup>2</sup>   | 0.3 g | 90 mm <sup>3</sup>   | 5 V     | 50 pA        | 0.250 nW           | 2x10 <sup>5</sup>         | 120°C                         | 0.1%/°C                                 |
| <b><u>Scintillator Trigger/Veto:</u></b> |                     |       |                      |         |              |                    |                           |                               |   |
| SOA: PMT                                 | 20 cm <sup>2</sup>  | 170 g | 180 cm <sup>3</sup>  | 1000 V  | 5 nA         | 5 μW               | 4x10 <sup>5</sup>         | 50°C                          | 0.2%/°C                                 |
| SOA: APD                                 | 9 mm <sup>2</sup>   | 3 g   | 200 mm <sup>3</sup>  | 30 V    | 5 nA         | 0.15 μW            | 8x10 <sup>4</sup>         | 85°C                          | 30%/°C                                  |
| Proposed: GaP                            | 4.8 mm <sup>2</sup> | 5 g   | 170 mm <sup>3</sup>  | 5 V     | 20 pA        | 0.1 nW             | 3x10 <sup>5</sup>         | 125°C                         | 0.5%/°C                                 |



# CFIDS Application for Deep Space CubeSats

- Detector assembly design point of 1U volume ( $10 \times 10 \times 10 \text{ cm}^3$ )
- Signal conditioning electronics an additional  $\frac{1}{2}$ U volume
  - Charge Integration, ADC, Power Regulation, Data Formatting
  - Dependent on CubeSat bus Command and Data Handling (C&DH)
- Easily adaptable to 3U, 6U layouts for operation beyond LEO
- Allows new possibilities for unique Deep Space Science on a CubeSat platform



**Concept drawing of CFIDS  
adapted to GSFC/WFF 6U  
Interplanetary CubeSat Design**



# Lunar Science Opportunity

- Moon has no substantial magnetic field or atmosphere
- High Z, high energy (HZE) GCR ions have enough energy to significantly change composition, disrupt molecular structure, cause loss of molecular hydrogen, and cause chemical reactions, including the polymerization of organics, and potentially be linked to formation Fe<sup>0</sup>-rich coatings on silicate grains
- These processes are implicated for many rocky or icy bodies with meager to no atmospheres lacking magnetospheres
- Direct measurements in-situ either in orbit or on the lunar surface will identify specific processes and quantify the effects

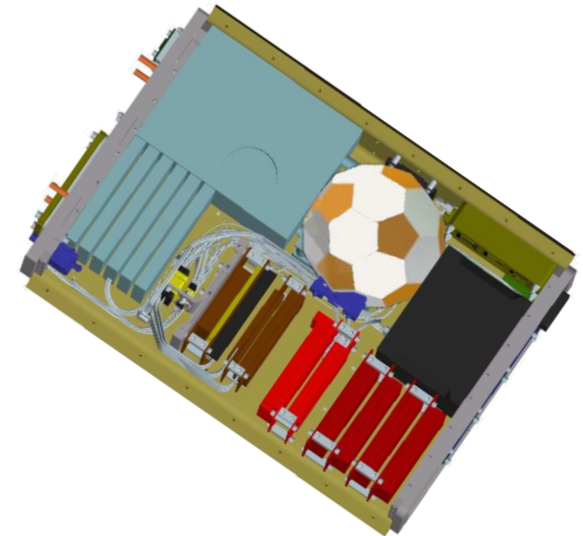
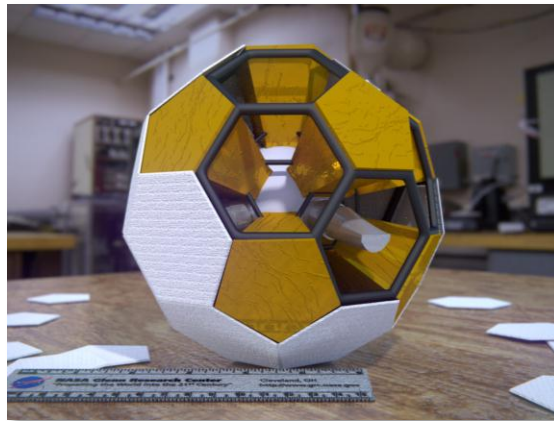
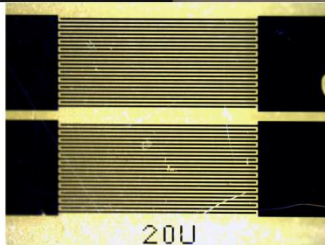
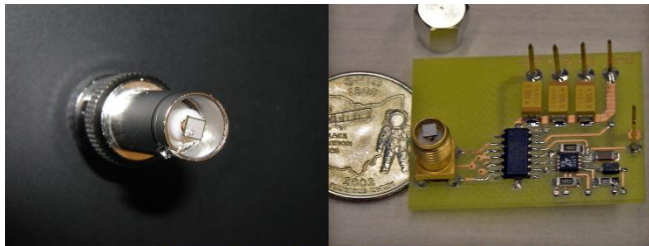
MeTRI SUNT NECESSE MALUM

“Measurements are necessary evils”



# Summary

- NASA GRC is leveraging expertise in harsh environment thin films, SiC devices & harsh environment packaging, micro-optics, and space-based instrumentation to advance radiation detector technology
- Application of wide band gap semiconductors as radiation detectors holds the promise of improved low-power, robust detectors for CFIDS
- CFIDS radiation instrumentation system in a Deep Space CubeSat will allow in-situ studies of HZE GCR interactions in lunar environments





# Acknowledgements

- Elizabeth McQuaid and Nicholas Varaljay (GRC)
  - ZnO UV detector fabrication
- Dr. LiangYu Chen (OAI), Joseph M. Flatico (OAI), Michael Krasowski (GRC)
  - SiC dosimeter diode detector fabrication
- Dr. Jon Freeman (GRC) and Dr. Stephen P. Berkebille (ORAU)
  - General semiconductor and shielding studies for space radiation protection
- Dr. Ben Malphrus (Morehead State University)
  - CubeSat architecture and development
- GRC Space Science Project Office
- GSFC Sciences and Exploration Directorate and MSU Department of Earth and Space Science for their proposal support

